REVIEW AND AUTHORIZATION RECORD



INSTRUCTIONS

IVV 1004 is used for ARC Software Technology Division research publications (as defined in NPG 2200.2A, Guidelines for Documentation Approval and Dissemination of NASA Scientific and Technical Information) authored or co-authored by NASA IV&V Facility employees – namely, Technical Publications (TP), Technical Memoranda (TM), Contractor Reports (CR), Conference Publications (CP), Special Publications (SP), Technical Translations (TT), or Meeting Papers (MP).

Project/Center Initiative	Job Order/Refere	ence number	Research Document Archive number
Title Title			
author(s)			
Publications Category: TP T	M □CR □CP □SP	☐ TM ☐ MP	☐ None ☐ Confidential ☐ Secret Security Classification
applicable, specify name of journal,	meeting, or conference including	g date and location	l.
REVIEWERS APPROVAL OF DR	AFT		
Manuscript satisfies Criteria for Public	ation numbers 1 and 2 on secon	d page.	
Signature (R	esponsible Manager, if appropria	Date	
ignature			 Date
CHIEF SCIENTIST APPROVAL C	F DRAFT		
Manuscript satisfies Criteria for Public	ation numbers 1–5 on second pa	age.	
Signature			 Date
DIVISION CHIEF APPROVAL OF	DRAFT		
Manuscript satisfies Criteria for Public	ation numbers 1–5 on second pa	age.	
signature			 Date
AUTHOR APPROVAL OF FINAL	EDIT		
Manuscript has been edited according	to instructions and final edits ha	ve been approved	
Signature			 Date
RESPONSIBLE MANAGER, CHI	F SCIENTIST, DIVISION C	HEF APPROVAL	OF FINAL COPY
Manuscript is correct and may be prin	ed and distributed.		
Signature	Responsible Mar	nager	Date
Signature	Chief Scientist		Date
Signature	Division Chief	 Date	

CRITERIA FOR PUBLICATION

To achieve the highest practicable standards in the documentation of scientific and technical information resulting from NASA or

NASA-sponsored endeavors, each proposed publication, in conformance with the type of publication and as appropriate to its nature, must be subjected to scientific, technical, and editorial reviews. These reviews are to ensure that:

- 1. Scientific and technical coverage of the subject is complete and accurate and the text and figures are adequate for a clear understanding by the scientific, technical, or professional audience addressed.
- 2. Information contained in the publication is of sufficient scientific and technical merit to warrant release.
- 3. Scientific or technical content results from NASA or NASA-sponsored effort.
- 4. Papers containing security-classified or proprietary information are appropriately identified and marked.
- 5. Distribution is appropriate and adequate.

ABSTRACT OR SUPPORTING INFORMATION